L	Hits	Search Text	DB	Time stamp
Number				0000170100
_	18491	POLYMER AND 252/\$.ccls.	USPAT;	2003/12/28
		•	US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT;	
	202	225/2021-	IBM_TDB USPAT;	2003/08/27
-	202	335/303.ccls.	US-PGPUB;	10:52
			EPO; JPO;	10.52
			DERWENT;	
			IBM TDB	
_	987	POLYMER AND 252/62.51r-62.64.ccls.	USPAT;	2003/08/27
	. 507		US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	"polyphenylene sulfide" and Kyanite and	USPAT;	2003/08/27
		graphite and Barite and ("glass fiber"	US-PGPUB;	11:18
		"fiber glass" glass)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 /00 /07
-	166989	elasticity	USPAT;	2003/08/27
			US-PGPUB;	10:58
			EPO; JPO;	
	[		DERWENT; IBM TDB	
	4263	"Young Modulus" and elasticity	USPAT;	2003/08/27
_	4263	Young modulus and elasticity	US-PGPUB;	10:58
			EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	
_	4	("Young Modulus" and elasticity) and	USPĀT;	2003/08/27
		(POLYMER AND 252/62.51r-62.64.ccls.)	US-PGPUB;	10:58
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"Al 2 SiO 5"	USPAT;	2003/08/27
			US-PGPUB;	11:07
			EPO; JPO;	
			DERWENT;	
	643050	P.D.G	IBM_TDB USPAT;	2003/08/27
_	643850	PPS	USPAT; US-PGPUB;	11:07
			EPO; JPO;	11.0,
			DERWENT;	
			IBM TDB	
_	19	"Al 2 SiO 5" or Al2SiO5 or "Al2 SiO5"	USPAT;	2003/08/27
			US-PGPUB;	11:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	PPS and ("Al 2 SiO 5" or Al2SiO5 or "Al2	USPAT;	2003/08/27
		Si05")	US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	2002/09/27
-	659	kyanite	USPAT;	2003/08/27
			US-PGPUB;	11.10
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
	678	"Al 2 SiO 5" or Al2SiO5 or "Al2 SiO5" or	USPAT;	2003/08/27
1 -	0/8	kyanite	US-PGPUB;	11:11
		Nyanz oc	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	1		<u></u>

_	654754	"polyphenylene sulfide" PPS	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 11:19
-	110	("Al 2 SiO 5" or Al2SiO5 or "Al2 SiO5" or kyanite) and ("polyphenylene sulfide" PPS)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27 11:13
_	97	("Al 2 SiO 5" or Al2SiO5 or "Al2 SiO5" or kyanite) and graphite and ("glass fiber" "fiber glass" glass)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/27
_	1028889	epoxy phenolic ("polyphenylene sulfide" PPS)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/27 11:20
-	21695	"aluminum oxide" and (sulfide sulfate)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/27
-	13	(("Al 2 SiO 5" or Al2SiO5 or "Al2 SiO5"	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/27
		or kyanite) and graphite and ("glass fiber" "fiber glass" glass)) and (epoxy phenolic ("polyphenylene sulfide" PPS)) and ("aluminum oxide" and (sulfide	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12:29
	3705	sulfate)) "al2o3 sio2"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27 12:30
_	54	al2o3.sio2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/27
_	19617	POLYMER AND (188/\$.ccls. 252/\$.ccls.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/28 18:14
_	432	(POLYMER AND (188/\$.ccls. 252/\$.ccls.)) and brake	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/28 18:14
-	2765	(POLYMER AND (188/\$.ccls. 252/\$.ccls.)) and (coil core brake)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/28 18:15
-	23226	"Young Modulus"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/28 18:15
_	31	((POLYMER AND (188/\$.ccls. 252/\$.ccls.)) and (coil core brake)) and "Young Modulus"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/28 18:21
_	12	("3064782"   "3107955"   "4151901"   "4202432"   "4375254"   "4377225"   "4496251"   "4529079"   "4615427"   "4676668"   "4741424"   "4903814").PN.	IBM_TDB USPAT	2003/12/28 18:20

_	5	5203438.URPN.	USPAT	2003/12/28
-	575	electromagnet and core and coil and polymer and metal	USPAT; US-PGPUB;	2003/12/28 18:22
			EPO; JPO; DERWENT; IBM TDB	
_	76	(electromagnet and core and coil and polymer and metal) and "Young Modulus"	USPAT; US-PGPUB;	2003/12/28 18:25
			EPO; JPO; DERWENT; IBM TDB	
_	2	"20030094337" and A1	USPĀT; US-PGPUB;	2003/12/28 18:27
			EPO; JPO; DERWENT; IBM TDB	
-	2	CA and "2388629"	USPAT; US-PGPUB; EPO; JPO;	2003/12/28 18:29
			DERWENT; IBM_TDB	
_	1255	188/161-164.ccls.	USPAT; US-PGPUB; EPO; JPO;	2003/12/28 18:31
	1	100/161 164 sele and Wayne Madulus!	DERWENT; IBM_TDB USPAT;	2003/12/28
-	1	188/161-164.ccls. and "Young Modulus"	US-PGPUB; EPO; JPO;	18:31
_	1	188/161-164.ccls. and polymer and core	DERWENT; IBM_TDB USPAT;	2003/12/28
:		and coil	US-PGPUB; EPO; JPO; DERWENT;	18:32
_	1	188/161-164.ccls. and polymer	IBM_TDB USPAT;	2003/12/28
			US-PGPUB; EPO; JPO; DERWENT;	18:32
-	124	188/161-164.ccls. and core	IBM_TDB USPAT; US-PGPUB;	2003/12/28
			EPO; JPO; DERWENT;	10.32
-	92	188/161-164.ccls. and core and coil	IBM_TDB USPAT; US-PGPUB;	2003/12/28 18:48
			EPO; JPO; DERWENT; IBM TDB	
_	. 1570	(polymer near5 metal) and core and coil	USPAT; US-PGPUB;	2003/12/28 18:49
			EPO; JPO; DERWENT; IBM_TDB	
_	268	(polymer near5 metal) and core and coil and (bobbin former)	USPAT; US-PGPUB; EPO; JPO;	2003/12/28 18:50
	10	(nolumer pears metal) and save and sail	DERWENT; IBM_TDB USPAT;	2003/12/28
_	12	(polymer near5 metal) and core and coil and (bobbin former) and (335/\$.ccls 188/\$.ccls. 252/\$.ccls.)	US-PGPUB; EPO; JPO;	18:55
			DERWENT; IBM_TDB	

_	5	(bobbin former) and (injection adj	USPAT;	2003/12/28
		mold\$3) and (335/\$.ccls 188/\$.ccls.	US-PGPUB;	19:07
		252/\$.ccls.) and donor and adhesive	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	198		USPAT;	2003/12/28
		mold\$3) and (335/\$.ccls 188/\$.ccls.	US-PGPUB;	19:08
		252/\$.ccls.)	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
_	11	((bobbin former) same (injection adj	USPAT;	2003/12/28
	İ	mold\$3)) and (335/\$.ccls 188/\$.ccls.	US-PGPUB;	19:08
1		252/\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	